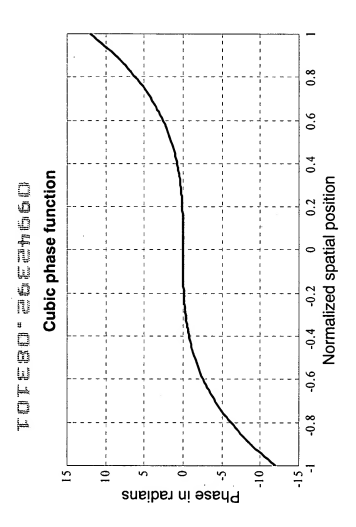


Figure 1 (Prior Art)



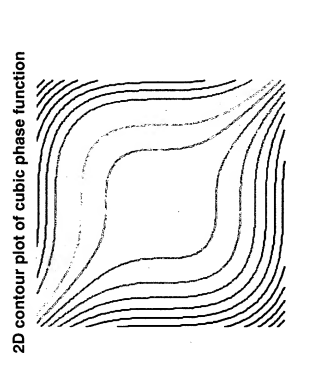


Figure 2 (Prior Art) 2/11

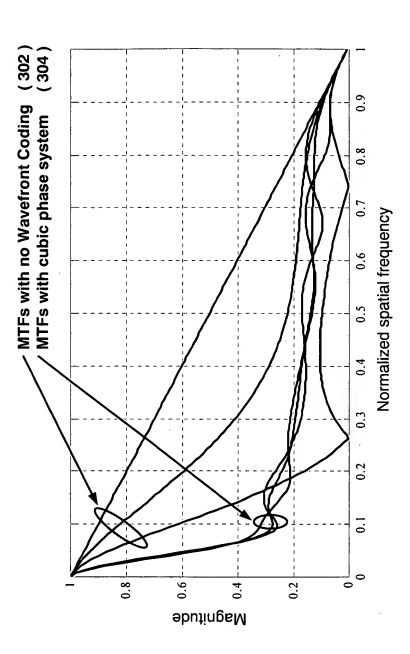
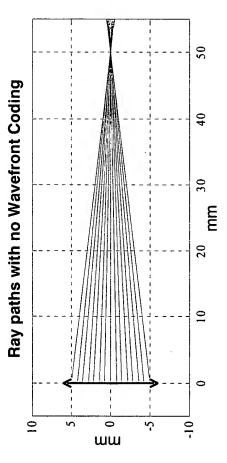


Figure 3 (Prior Art)



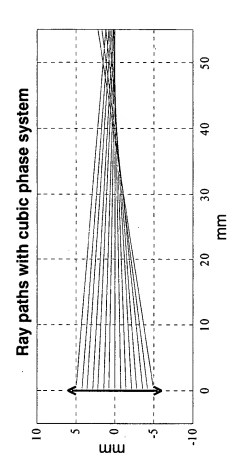


Figure 4 (Prior Art)

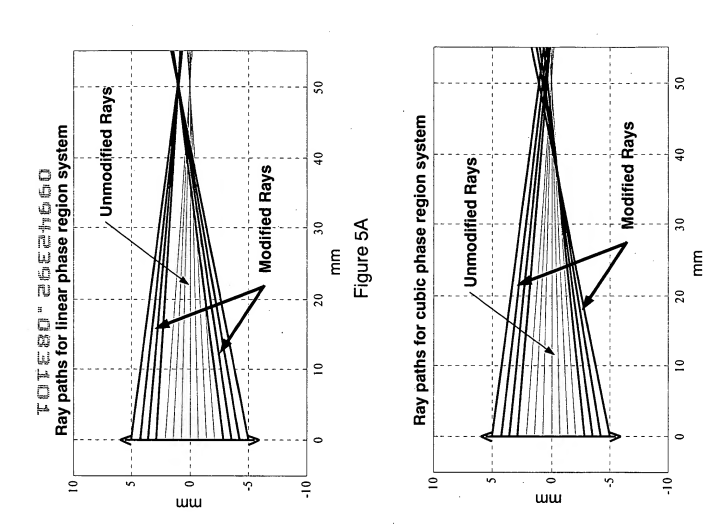
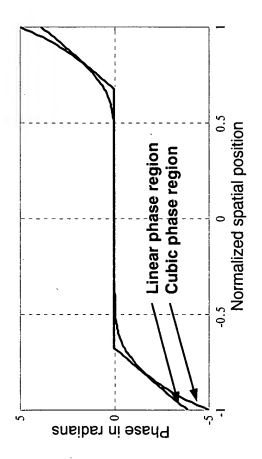
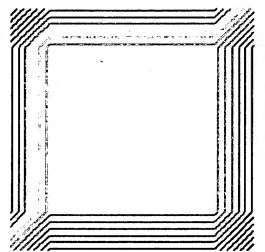


Figure 5B 5/11



2D contour of cubic phase region



2D contour of linear phase region

Figure 6 6 6 / 11

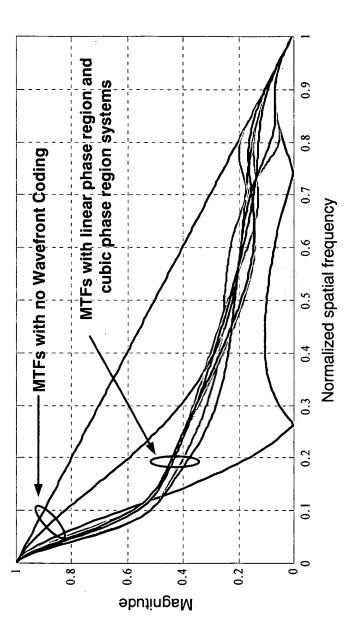


Figure 7 7/11

COLEBO. SEESPEDI

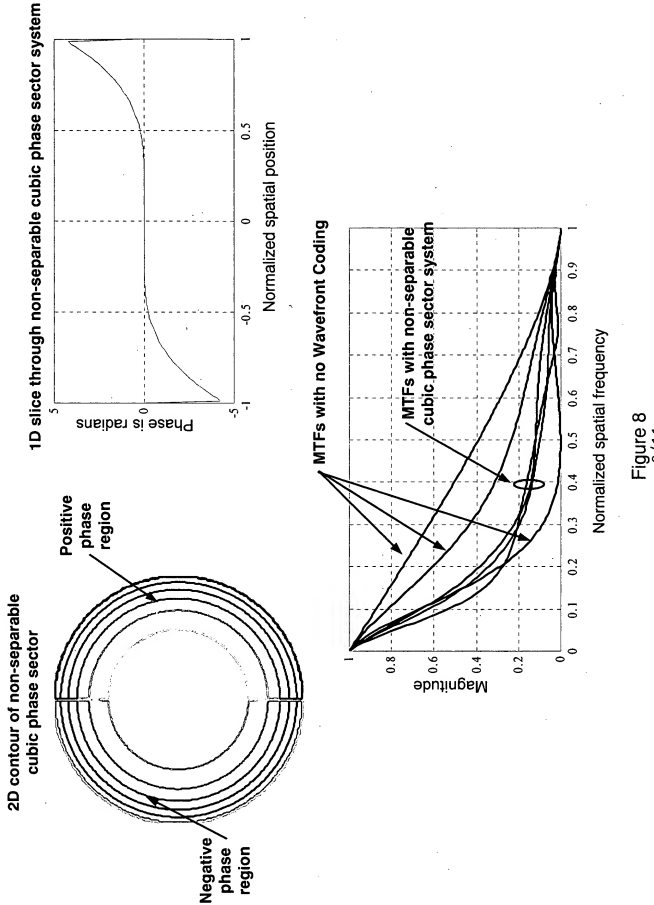
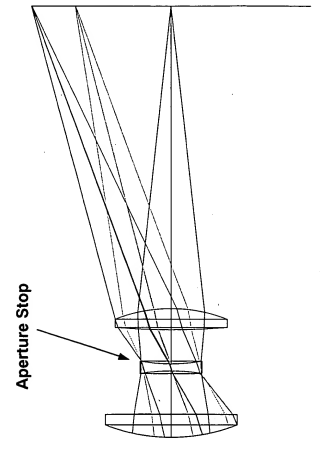


Figure 8 8/11



Focal length = 50 mm
F/# = 5.0
HFOV = 20 degrees
Pixel Pitch = 7.6 microns
Fill Factor = 100%
Grayscale

Figure 9 (Prior Art)

TOTED. BOETHOOD

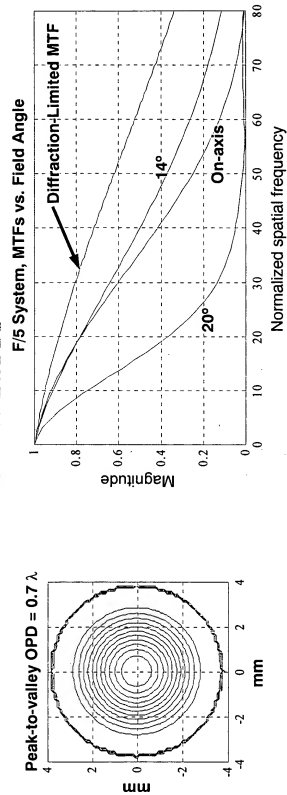


Figure 10A (Prior Art)

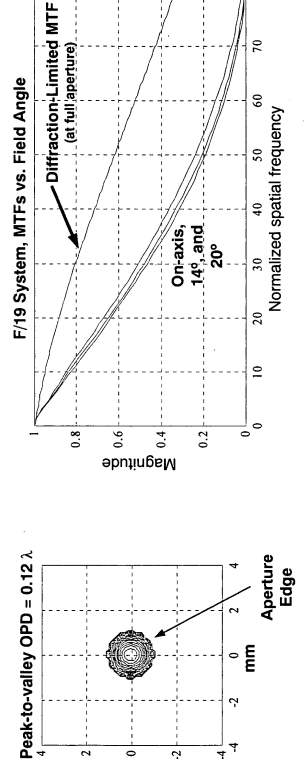


Figure 10B (Prior Art)

80

70

o **E**

?

4 - 4

?

~

աա

COOLEGE CONTION

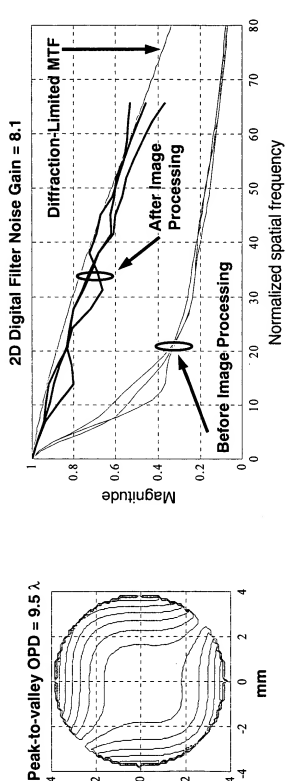


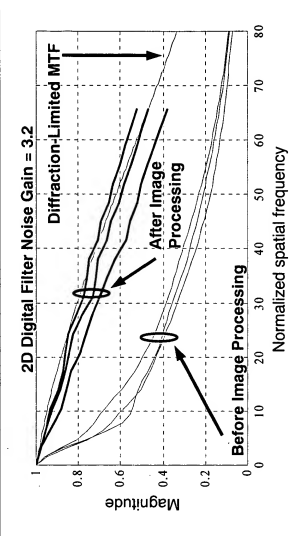
Figure 11A (Prior Art)

4 7 4

?

աա

Peak-to-valley OPD = 9.5 λ



o ww

-5

Figure 11B

E